DISCOVERY SITE EVALUATION CHECKLIST

(To be completed by a member of ERC Data Management and included with the data package for a newly discovered potential waste management unit.)

Site Code	e: 600-254			2/5/2002
Site Alias	s(es): 600-254, Abandor	ned 251-W Substation Mineral Oil Under	erground Pipelines	
w	aste Management Unit	Not a Waste Management Unit	More Information Need	led
	0	•	0	
1.	Does the unit receive unco	ontaminated rainwater runoff only?	у 🔾 п 💿	
IF YES	, CHECK "NOT A WASTE	MANAGEMENT UNIT" ABOVE A	ND STOP. IF NO, GO TO 2.	
A check in Agreemen	n any "YES" box in the right co t (TPA). (Items 2 through 7 bo	olumn indicates the site is a waste mana elow correspond with the six waste man	gement unit as defined in Sect agement unit types found in th	ion 3.1 of the Tri-Party e TPA definition.)
2.	Complete items 2.a throi management unit (SWM	ngh 2.f below to determine if the unit U) as specified under WAC 173-303-0	is a solid waste 040.	YES NO
2.a.	material, including garbag	a waste (i.e., a regulated waste or a disca ge, refuse, sludge, construction/demolition ater or other discarded solid, liquid, sen	on debris, y 🖭 n 🔾 👚	
	IF NO, CHECK NO AN	D GO TO 3. IF YES, GO TO 2.b.		
2.b.		al residental activities (i.e., not from indecultural, or community activities)?	ustrial, y () n 🕥	
2.c.	Is the unit an industrial wa Water Act (i.e., National F	astewater point discharge permitted unde Pollutant Discharge Elimination System	er the Clean permit)? y () n (•)	
2.d.	Does the waste consist ON regulated by the Atomic E	ILY of source, special nuclear, or bypro nergy Act?	duct material y n •	
		E ABOVE QUESTIONS (2.b2.d.) IN VMU. IF SO, CHECK NO AND GO l.e.		
2.e.	impoundment, land treatm incinerator, injection well,	discernable unit (i.e., a landfill, surface tent unit, waste pile, tank, container stor wastewater treatment unit, waste recyclor biological treatment unit)?	rage area,	
	IF YES, CHECK YES A			
2.f.	small but steady discharge	ntine and systematic discharges (i.e., are is over time from systematic human acti perations, solvent washing, industrial pr	ivity, such as	
	IF YES, CHECK YES.	IF NO, CHECK NO. GO TO 3.		



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3.	Is the unit a waste disposal unit? (Complete items 3.a and 3.b below)	YES	NO
3.a.	Does the unit require a RCRA permit for the disposal of dangerous or mixed waste? y () n o		
3.b.	Have hazardous wastes or substances been disposed of in a burial ground, pit, pond, ditch, crib, trench, french drain, or land surface that is not subject to regulation as a RCRA disposal unit and may require action to mitigate a potential environmental impact (e.g., radioactive waste disposal units, pre-RCRA units)?		
	IF EITHER IS YES, CHECK YES. IF BOTH ARE NO, CHECK NO. GO TO 4.		
4.	Is the unit an unplanned release that has not been adequately cleaned up and represents a potential threat to human health or the environment (i.e., releases above CERCLA reportable quantities defined in 40 CFR 302.4; other hazardous substance releases, including petroleum, that may require action to mitigate a potential environmental impact)?		NO
5.	Is the unit an inactive, contaminated structure?		NO
		0	• <u> </u>
6.	Does the unit require a RCRA permit for the treatment or storage of dangerous or mixed waste?	YES	NO (•)
7,	Is the unit another type of storage unit that may require action to mitigate a potential environmental impact (e.g., radioactive waste storage unit)?	YES	NO •
Comments	The underground pipelines contained mineral oil. Analytical results of swipe samples of the than 1 ppm of PCBs. The 'waste' is the abandoned pipelines.	oil in the	oipe found less
M	the 1/2 2/5/02		
ERC Data	Management Investigator Date		
Low	Management Investigator Date 3/5/02 ADMANUT Compliance Concurrence Date		
V	y Compliance Concurrence Date		
Slu	REQUIRING DOE-RL AND REGULATOR REVIEW PER SECTION 5.2 OF RL-TPA-90-0001, TPA-MP-1 2/19/21 Concurrence Date	107 107	
Cia	ig E, Carrieron 3/29/ Date Date	07	-